March 29, 2001 Oct. 2, 1996

Orig. App. Date

LYON COUNTY SCHOOL DISTRICT

Aug. 10, 2001 Amend. App. Date

AMENDED FACILITY PLAN

Oct. 28, 1999 <u>Waiver App. Date</u>

Oct. 31, 2004

A. PLAN OF SCHOOL ORGANIZATION

1. Current Plan - K-6, 7-12

2. Long Range Plan - K-5, 6- 8, 9-12

B. SCHOOL CENTERS

1. Secondary

a. Lyon County Jr./Sr. High School - Permanent 7-12 Center (450)

2. Elementary

a. Lyon County Elementary School - Permanent K- 6 Center (620)

## C. CAPITAL CONSTRUCTION PRIORITIES (Schedule Within the 2000-2002 Biennium)

- 1a. New construction=(student capacity)(implement est. pgms)(phase const)
  - 1. NONE
- 1b. New construction=(inad. space)(exp.bldgs ed. purp)(consol) (rep.det.fac)
  - 1. Lyon County Elementary School

Construct a new cafeteria to include fixed equipment.

- 1c. Major renovation = ed. fac.(const.adds.exps.kit.cafe.lib.adm.areas.aud.gyms)
  - 1. Lyon County Jr./Sr. High School

Major renovations of existing facility to include sprinkler system, lighting, receiving, ceilings, and ADA state and federal code requirements.

- 1d. KERA strands = **new adds.(presch.SBDM off&conf rm.fam/yth conf. area)** 
  - 1. NONE
- D. CAPITAL CONSTRUCTION PRIORITIES (Schedule After the 2002 Biennium)
  - 2a. New construction=(student capacity)(implement est.pgms)(phase const)
    - 1. NONE
  - 2b. New construction=(inad. space)(exp.bldgs ed. purp)(consol)(rep.det.fac)
    - 1. Lyon County Jr./Sr. High School

Construct an addition (Cap.300) to house grades 6-8 to be attached to current acility.

- 2c. Major renovation=ed.fac.(const.adds.exps.kit.cafe.lib.adm.areas.aud.gyms)
  - 1. <u>Lyon County Elementary School</u>

Major renovation to include gymnasium, art room, and locker room.

- 2d. KERA strands= new adds.(presch.SBDM off&conf rm.fam/yth conf. area)
  - 1. NONE
- 3. Renovation/Non-classrooms (const.adds.or exp.to kit.cafe.admrea.aud.gyms)
  - 1. NONE

- 4. Management Support Areas -(const.acq.or renov.cent off.bus gar.cent strs)
  - 1. NONE

DISCRETIONARY CONSTRUCTION PROJECTS

1. NONE